

## **RAW SEQUENCE LISTING**

**The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.**

Application Serial Number: 08/346,910B  
Source: IFW16  
Date Processed by STIC: 06-08-05

**ENTERED**

RE-RUN



IFW16

## RAW SEQUENCE LISTING

DATE: 06/08/2005

PATENT APPLICATION: US/08/346,910B

TIME: 12:11:39

Input Set : N:\CrF4\Refhold\08\_folder\H346910B.raw  
 Output Set: N:\CRF4\06082005\H346910B.raw

```

1 <110> APPLICANT: Lipton, Stuart A.
2 <120> TITLE OF INVENTION: PROTEIN 68075 AND ITS USE FOR
3   REGENERATING NERVE CELL PROCESSES
4 <130> FILE REFERENCE: 08262-017004
C--> 5 <140> CURRENT APPLICATION NUMBER: US/08/346,910B
6 <141> CURRENT FILING DATE: 1994-11-30
7 <150> PRIOR APPLICATION NUMBER: US 08/167,109
8 <151> PRIOR FILING DATE: 1993-12-14
9 <150> PRIOR APPLICATION NUMBER: US 07/932,926
10 <151> PRIOR FILING DATE: 1992-08-20
11 <150> PRIOR APPLICATION NUMBER: US 07/758,292
12 <151> PRIOR FILING DATE: 1991-08-28
13 <150> PRIOR APPLICATION NUMBER: US 07/619,653
14 <151> PRIOR FILING DATE: 1990-11-27
15 <150> PRIOR APPLICATION NUMBER: US 07/391,779
16 <151> PRIOR FILING DATE: 1989-08-09
17 <160> NUMBER OF SEQ ID NOS: 1
18 <170> SOFTWARE: FastSEQ for Windows Version 4.0
20 <210> SEQ ID NO: 1
21 <211> LENGTH: 1341
22 <212> TYPE: DNA
23 <213> ORGANISM: Homo sapiens
24 <400> SEQUENCE: 1
25   aaaacgggaa ctatgggag aaaaaagatt cagattacga ggattatgga tgaacgtaac      60
26   agacaggtga catttacaaa gaggaaattt gggttgatga agaaggctta tgagctgagc    120
27   gtgcgtgtg actgtgagat tgcgctgatc atcttcaaca gcacccaacaa gctgtccag    180
28   tatgccagca ccgacatgga caaagtgcctt ctcaagtaca cgaggatcaa cgagccgcat    240
29   gagagccgga caaactcaga catcggttag acgttgagaa agaaggccct taatggctgt    300
30   gacagcccag accccgatgc ggacgattcc gtaggtcaca gccctgagtc tgaggacaag    360
31   tacaggaaaa ttaacgaaga tattgtatcta atgatcagca ggc当地agatt gtgtgctgtt    420
32   ccacccccc acattcgagat gccagtctcc atccccagtgt ccagccacaa cagttgggt    480
33   tacagcaacc ctgtcagtc actgggaaac cccaaacctat tgccactggc tcacccttct    540
34   ctgcagagga atagtatgtc tcctgggtgta acacatcgac ctccaaagtgc aggtacacaca  600
35   ggtggctctga tgggtggaga cctcacgtct ggtgcaggca ccagtgcagg gaacgggtat    660
36   ggcaatcccc gaaactcacc aggtctgctg gtctcacctg gtaacttgaa caagaatatg    720
37   caagcaaaat ctccccc aatgaattta ggaatgaata accgtaaacc agatcccgaa      780
38   gttcttattc caccaggcag caagaatacg atgccccatcg tgtctgagga tgctgacctg    840
39   ctttgaatc aaaggataaa taactcccgat tggctcgtt cattggctac cccagtgggtt    900
40   tccgttagcaa ctccctacttt accaggacaa ggaatgggag gatatccatc agccatttca    960
41   acaacatcg gtaccgagta ctctctgagt agtgcagacc tgcatctct gtctgggtt     1020
42   aacaccgcca ggcgtcttca cttgggtca gtaactggct ggc当地acagca acacccatc    1080
43   aacatgccac catctgcctt cagtcagttt ggagcttgca ctgcactca ttatctcag     1140
44   agttcaaatac tctccctgca ttctactcaa agcctcaaca tcaagtcaga acctgtttct    1200

```

**RAW SEQUENCE LISTING****PATENT APPLICATION:** US/08/346,910B**DATE:** 06/08/2005**TIME:** 12:11:40**Input Set :** N:\Crf4\Reffold\08\_folder\H346910B.raw  
**Output Set:** N:\CRF4\06082005\H346910B.raw

45	cctcctagag accgtaccac cacccttcg agataccac aacacacgcg ccacgaggcg	1260
46	gggagatctc ctgttgacag cttgagcagc tgttagcagt cgtacgacgg gagcgaccga	1320
47	gaggatcacc ggaacgaatt c	1341

VERIFICATION SUMMARY DATE: 06/08/2005  
PATENT APPLICATION: US/08/346,910B TIME: 12:11:41

Input Set : N:\Crf4\Reffold\08\_folder\H346910B.raw  
Output Set: N:\CRF4\06082005\H346910B.raw

L:5 M:270 C: Current Application Number differs, Wrong Format